

ABSTRACT OF THE DISCLOSURE

A method of changing driving sequence to output a charge couple device signal, the method is applied to a scanner. The scanner has a pixel processor and a charge couple device. A plurality of charge signals detected by the charge couple device is sequentially
5 output to the pixel processor according to the driving sequence. In the method of changing the driving sequence to output the charge couple device signal, a fast driving sequence is provided. The fast driving sequence has a period equal to $1/N$ of the original driving sequence. According to the fast driving sequence, the charge signal is sent to the pixel processing circuit. The charge signals are sampled by the processing circuit
10 according to a sampling sequence, and the data obtained by sampling is output.